IN THE CLAIMS:

Please amend the claims as follows:

Claim 1 (Currently Amended): A recording medium on which information is to be recorded by one of a plurality of different information recording apparatuses an information recording apparatus, wherein at the time of manufacturing the recording medium, there are recorded in advance at least:

identification information for identifying the one of the plurality of different information recording apparatuses, the identified information recording apparatus for recording the information onto the recording medium; and

recording parameter information containing optimization information for optimizing a recording state in the record processing executed by the information recording apparatus specified by the identification information.

Claim 2 (Original): The recording medium according to claim 1, wherein the recording parameter information comprises at least:

first recording parameter used when executing the record processing with a first recording speed; and

second recording parameter used when executing the record processing with a second recording speed which is faster than the first recording speed.

ATTORNEY DOCKET NO.: 46970-5140

Application No.: 10/076,602

Page 3

Claim 3 (Original): The recording medium according to claim 1, wherein the recording

medium comprises at least:

an information recording area where the information is to be recorded; and

a control information recording area where recording control information used for

controlling the record processing is to be recorded;

the identification information and the recording parameter information being recorded

in the control information area in advance.

Claim 4 (Original): The recording medium according to claim 1, wherein standard

recording parameter information is further recorded for executing the record processing in

a standard recording state.

Claim 5 (Original): The recording medium according to claim 1, wherein in the

identification information and the recording parameter information, the identical

identification information and the identical recording parameter information are recorded

repeatedly.

Claim 6 (Original): The recording medium according to claim 1, wherein a plurality of

sets comprising the identification information and the recording parameter information which

are in a corresponding relation are recorded.

Claim 7 (Original): The recording medium according to claim 1, wherein the record processing is a record processing executed optically, and

the recording parameter information is a recording parameter information for optimizing a shape of a recording pit formed on the recording medium by executing the record processing.

Claim 8 (Currently Amended): An information recording apparatus for executing the record processing onto a recording medium on which information is to be recorded by one of a plurality of different information recording apparatuses information recording apparatus, wherein at the time of manufacturing the recording medium, there are recorded in advance at least:

identification information for identifying the one of the plurality of different information recording apparatuses, the identified information recording apparatus for recording the information onto the recording medium; and recording parameter information containing optimization information for optimizing a recording state in the record processing executed by the information recording apparatus specified by the identification information, said apparatus comprising:

a storage device for storing the identification information for identifying the information recording apparatus;

a detection device for detecting the identification information and the recording parameter information from the recording medium prior to the recording of the information;

a comparison device for comparing the detected identification information to the stored identification information; and

a recording device for recording the information onto the recording medium while

optimizing the recording state by using the detected recording parameter information when

the detected information coincides with the stored identification information.

Claim 9 (Original): The information recording apparatus according to claim 8, further

comprising a type-corresponding recording parameter information storage device for storing

type-corresponding recording parameter information as the recording parameter information

corresponding to a type of the recording medium,

wherein if the detected identification information does not coincide with the stored

identification information, the storage device records the information onto the recording

medium by the use of the stored type-corresponding recording parameter information.

Claim 10 (Original): The information recording apparatus according to claim 8, further

comprising a standard recording parameter information storage device for detecting/storing

standard recording parameter information for executing the record processing in a standard

recording state,

wherein if the detected identification information does not coincide with the stored

identification information, the storage device records the information onto the recording

medium by the use of the stored standard recording parameter information.

Claim 11 (Currently Amended): An information recording method which is executed in

an information recording apparatus for executing record processing onto a recording medium

DC\587636\1

on which information is to be recorded by one of a plurality of different information recording apparatuses the information recording apparatus, wherein at the time of manufacturing the recording medium, there are recorded in advance at least: identification information for identifying the one of a plurality of different information recording apparatuses, the identified information recording apparatus for recording the information onto the recording medium; and recording parameter information containing optimization information for optimizing a recording state in the record processing executed by the information recording apparatus specified by the identification information, said method comprising the processes of:

detecting the identification information and the recording parameter information from the recording medium prior to the recording of the information;

comparing the detected identification information to the identification information stored in advance in the information recording apparatus and for identifying the one of the plurality of different information recording apparatuses, the identified information recording apparatus for recording the information onto the record medium; and

recording the information onto the recording medium while optimizing the recording state by using the detected recording parameter information when the detected identification information coincides with the stored identification information.

Claim 12 (Currently Amended): An information recording medium in which a recording program is recorded in such a manner that the recording program can be read by a recording computer contained in an information recording apparatus for executing record processing onto a recording medium on which information is to be recorded by one of a

plurality of different information recording apparatuses the information recording apparatus, wherein at the time of manufacturing the recording medium, there are recorded in advance at least: identification information for identifying one of a plurality of different information recording apparatuses, the identified the information recording apparatus for recording the information onto the recording medium; and recording parameter information containing optimization information for optimizing a recording state in the record processing executed by the information recording apparatus specified by the identification information, said program causing the recording computer to function as:

a storage device for storing the identification information for identifying the information recording apparatus;

a detection device for detecting the identification information and the recording parameter information from the recording medium prior to the recording of the information;

a comparison device for comparing the detected identification information to the stored identification information; and

a recording device for recording the information onto the recording medium while optimizing the recording state by using the detected recording parameter information when the detected identification information coincides with the stored identification information.

Claim 13 (Currently Amended): A computer data signal embodied in a carrier wave and representing executable instructions comprising instructions for executing record processing onto a recording medium on which information is to be recorded by <u>one of a</u> plurality of different information recording apparatuses the information recording apparatus,

ATTORNEY DOCKET NO.: 46970-5140

Application No.: 10/076,602

Page 8

wherein at the time of manufacturing the recording medium, there are recorded in advance at least: identification information for identifying the one of the plurality of different information recording apparatuses, the identified information recording apparatus for recording the information onto the recording medium; and recording parameter information containing optimization information for optimizing a recording state in the record processing executed by the information recording apparatus specified by the identification information, said computer

a storage device for storing the identification information for identifying the information recording apparatus;

data signal causing the recording computer to function as:

a detection device for detecting the identification information and the recording parameter information from the recording medium prior to the recording of the information;

a comparison device for comparing the detected identification information to the stored identification information; and

a recording device for recording the information onto the recording medium while optimizing the recording state by using the detected recording parameter information when the detected identification information coincides with the stored identification information.